Study Information For Product Registration - Section 3 59894-9

MRID	Citation	Receipt Date
45129100	M&S Research, Inc. (2000) Submission of Product Chemistry and Efficacy Data in Support of the Application for Registration of Kwik Kill Disinfectant and Deodorizing Spray/Solution. Transmittal of 6 Studies.	23- May- 2000
45129101	Sibinovic, K.; Melichoir, P. (2000) Product ChemistryKwikkill Disinfectant/Deodorizing Spray/Solution: Ready-to-Use Formula: Lab Project Number: M50-KK-PC-00. Unpublished study prepared by M & S Research, Inc. 97 p.	23- May- 2000
45129102	Suchmann, D. (1999) Kwik Kill RTU: AOAC Use Dilution Test: Final Report: Lab Project Number: 398-109. Unpublished study prepared by MicroBioTest, Inc. 25 p.	23- May- 2000
45129103	Suchmann, D. (2000) Kwik Kill RTU: AOAC Use Dilution Test: Final Report: Lab Project Number: 398-114. Unpublished study prepared by MicroBioTest, Inc. 23 p.	23- May- 2000
45129104	Suchmann, D. (2000) (Kwik Kill RTU): AOAC Fungicidal Effectiveness Test: Final Report: Lab Project Number: 398-115. Unpublished study prepared by MicroBioTest, Inc. 21 p.	23- May- 2000
45129105	Osborne, C. (1999) (Kwik Kill RTU): Virucidal Effectiveness Test: Final Report: Lab Project Number: 398-112. Unpublished study prepared by MicroBioTest, Inc. 26 p.	23- May- 2000
45129106	Suchmann, D. (1999) Kwik Kill RTU: Confirmatory AOAC Use Dilution Test: Final Report: Lab Project Number: 398-110. Unpublished study prepared by MicroBioTest, Inc. 24 p.	23- May- 2000
45171600	M&S Research, Inc. (2000) Submission of Efficacy Data in Support of the Application for Registration of Kwikkill Disinfectant and Deodorizing Spray/Solution. Transmittal of 1 Study.	23- May- 2000
45171601	Staples, A. (1999) AOAC Tuberculocidal Activity of Disinfectants: (Kwikkill Disinfectant and Deodorizing Spray/Solution): Final Report: Lab Project Number: 398-107. Unpublished study prepared by Staples, A. 23 p.	23- May- 2000
49703300	M & S Research, Inc. (2015) Submission of Product Chemistry Data in Support of the Registration Review of the Alkyl dimethly benzyl ammonium chloride Containing Product Kwikkill Disinfecting/Deodorizing Spray/Solution. Transmittal of 1 Study.	17- Aug- 2015
49703301	Pletka, M. (2015) Waiver Requests in Response to ADBAC Product Specific Data Call In PDCI-069104-30932 for Kwikkill Disinfecting/Deodorizing Spray/Solution. Unpublished study prepared by Technology Sciences Group Inc. 5p.	17- Aug- 2015
49703400	M & S Research, Inc. (2015) Submission of Product Chemistry Data in Support of the Registration Review of the Alkyl Dimethyl Ethylbenzyl Ammonium Chloride Containing Product Kwikkill Disinfecting/Deodorizing Spray/Solution. Transmittal of 1 Study.	17- Aug- 2015
	Pletka, M. (2015) Waiver Requests in Response to ADBAC Product Specific Data Call In PDCI-	17-

49703401	069154-30949 for Kwikkill Disinfecting/Deodorizing Spray/Solution. Unpublished study prepared by Technology Sciences Group, Inc. 5p.	Aug- 2015
49986400	M & S Research (2016) Submission of Product Chemistry, Toxicity and Efficacy Data in Support of the Registration Review of Kwikkill Disinfectant Deodorizing Cleaning Wipes and Alkyl* dimethyl benzyl ammonium chloride (60%C14, 30%C16, 5%C18, 5%C12). Transmittal of 15 Studies.	04- Aug- 2016
49986401	Wo, C. (2016) Kwik Kill Disinfectant, Cleaning & Deodorizing Solution: Physical and Chemical Characteristics: Viscosity. Project Number: 43190, P801, 160418/1H. Unpublished study prepared by Product Safety Laboratories. 11p.	04- Aug- 2016
49986402	Durando, J. (2005) Kwikkill Disinfectant, Cleaning & Deodorizing Solution: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: 16459, P328, 041109/16D. Unpublished study prepared by Product Safety Laboratories. 15p.	04- Aug- 2016
49986403	Durando, J. (2005) Kwikkill Disinfectant, Cleaning & Deodorizing Solution: Acute Dermal Toxicity Study in Rats: Limt Test. Project Number: 16459, P328, 041109/16D. Unpublished study prepared by Product Safety Laboratories. 15p.	04- Aug- 2016
49986404	Durando, J. (2016) Kwikkill Disinfectant, Cleaning & Deodorizing Solution: Acute Inhalation Toxicity in Rats. Project Number: 43159, P330, 160418/1H. Unpublished study prepared by Product Safety Laboratories. 27p.	04- Aug- 2016
49986405	Durando, J. (2005) Kwikkill Disinfectant, Cleaning & Deodorizing Solution: Primary Skin Irritation Study in Rabbits. Project Number: 16458, P326, 041109/16D. Unpublished study prepared by Product Safety Laboratories. 16p.	04- Aug- 2016
49986406	Durando, J. (2005) Kwikkill Disinfectant, Cleaning & Deodorizing Solution: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: 16458, P326, 041109/16D. Unpublished study prepared by Product Safety Laboratories. 23p.	04- Aug- 2016
49986407	Kuntzman, K. (2016) Kwik Kill KC ERHT: GLP AOAC Germicidal Spray Products Test Modified for Towelette Use: Test Microorganism: Escherichia coli ATCC 35150. Project Number: P1572, GLP1457. Unpublished study prepared by Microchem Laboratory. 33p.	04- Aug- 2016
49986408	Guin, E. (2016) Kwik Kill KC ERHT: AOAC Germicidal Spray Products Test Modified for Viruses and Towelette Use: Test Microorganism: Bovine Viral Diarrhea Virus Strain NADL, ATCC VR-1422. Project Number: GLP1431, P1538. Unpublished study prepared by Microchem Laboratory. 33p.	04- Aug- 2016
49986409	Guin, E. (2016) Kwik Kill KC ERHT: AOAC Germicidal Spray Products Test Modified for Viruses and Towelette Use: Test Microorganism: Herpes Simplex Virus 2, Strain G, ATCC VR-734. Project Number: GLP1433, P1540. Unpublished study prepared by Microchem Laboratory. 33p.	04- Aug- 2016
49986410	Kuntzman, K. (2016) Kwik Kill KC ERHT at 34 gsm: GLP AOAC Germicidal Spray Products Test Modified for Towelette Use: Staphylococcus aureus (MRSA) ATCC 33591. Project Number: GLP1469, P1574. Unpublished study prepared by Microchem Laboratory. 37p.	04- Aug- 2016
49986411	Kuntzman, K. (2016) Kwik Kill LC ERHT at 34 gsm: GLP AOAC Germicidal Spray Products Test Modified for Towelette Use: Test Microorganism: Pseudomonas aeruginosa ATCC 15442. Project Number: GLP1444, P1489. Unpublished study prepared by Microchem Laboratory. 38p.	04- Aug- 2016
49986412	Kuntzman, K. (2016) Kwik Kill KC ERHT at 34 gsm: GLP AOAC Germicidal Spray Products Test Modified for Towelette Use: Test Microorganism: Salmonella enterica ATCC 10708. Project Number: GLP1467, P1490. Unpublished study prepared by Microchem Laboratory. 38p.	04- Aug- 2016

49986413	Kuntzman, K. (2016) Kwik Kill KC ERHT at 34 gsm: GLP AOAC Germicidal Spray Products Test Modified for Towelette Use: Test Microorganism: Staphylococcus aureus ATCC 6538. Project Number: GLP1428, P1488. Unpublished study prepared by Microchem Laboratory. 38p.	04- Aug- 2016
49986414	Kuntzman, K. (2016) Kwik Kill KC ERHT at 34 gsm: GLP AOAC Germicidal Spray Products Test Modified for Towelette Use: Test Microorganism: Enterococcus faecalis (VRE) ATCC 51299. Project Number: GLP1470, P1576. Unpublished study prepared by Microchem. 37p.	04- Aug- 2016
49986415	Chen, Z. (2016) Kwik Kill LCL: KC ERHT 34 gsm, 10 x 10 65ct: Pre-Saturated or Impregnated Towelette Virucidal Efficacy Test: Duck Hepatitis B Virus (Surrogate for Human Hepatitis B Virus): Final Report. Project Number: 869/104, 869/1/05/16/16. Unpublished study prepared by Multi-Pack, LLC. 34p.	04- Aug- 2016
50184400	Multi-Pack Solutions (2017) Submission of Product Chemistry Data in Support of the Registration Review of KwikKill Disinfecting/Deodorizing/Cleaning Spray/Solution. Transmittal of 1 Study.	14-Feb- 2017
50184401	Gravelle, W. (2016) Kwik Kill Disinfectant, Cleaning and Deodorizing Solution: Accelerated Storage Stability and Corrosion Characteristics. Project Number: 43780. Unpublished study prepared by Product Safety Laboratories. 27p.	14-Feb- 2017
50309300	M & S Research, Inc (2017) Submission of Efficacy Data in Support of the Registration Reviews of KwikKill Products. Transmittal of 4 Studies.	19-Jun- 2017
50309301	Cuellar, E. (2016) GLP AOAC Germicidal Spray Products Test Modified for Towelette Use. Project Number: GLP1406, P1507. Unpublished study prepared by Antimicrobial Test Laboratories. 37p.	19-Jun- 2017
50309302	Garcia, N. (2017) GLP AOAC Germicidal Spray Products Test Modified for Towelette Use. Project Number: GLP1632, P1741. Unpublished study prepared by Antimicrobial Test Laboratories. 31p.	19-Jun- 2017
50309303	Guin, E. (2016) AOAC Germicidal Spray Products Test Modified for Viruses and Towelette Use. Project Number: GLP1463, P1586. Unpublished study prepared by Antimicrobial Test Laboratories. 35p.	19-Jun- 2017
50309304	Chissone, C. (2016) Pre-Saturated or Impregnated Towelette Virucidal Efficacy Test - Human Immunodeficiency Virus Type 1 (HIV-1). Project Number: AAL/PL/4/25/26, AAL/BL/2/67A, 869/110. Unpublished study prepared by MicroBioTest. 33p.	19-Jun- 2017
Total Rows	s: 36	